

# **AUSTRALIAN BUREAU OF STATISTICS**

TASMANIA

LIBBARY OF N.S.W. 22 JUL 1986

# INDUSTRIAL ACCIDENTS TASMANIA 1984-85

STATE LIBRARY OF N.S.W.
Offsite Storage
TQ043686

CAT. NO. 6301.6



Catalogue No. 6301.6 ISSN 0314-1721

AUSTRALIAN BUREAU OF STATISTICS HOBART, TASMANIA

# INDUSTRIAL ACCIDENTS TASMANIA 1984-85

G.D.COCKING

INQUIRIES

Inquiries concerning these statistics may be made by telephoning Hobart (002) 209 453 (Mr M. Raine). For other general inquiries including copies of publications, telephone the Information Officer on Hobart (002) 209 409.

The Tasmanian Office of the Bureau is located on the 3rd Floor of the Commonwealth Government Centre, 188 Collins Street, Hobart (GPO Box 66A, Hobart, 7001).

### CONTENTS

Table			Page
	Main features; Explanatory notes, related publications, symbols and other usages	 	 1-2
	Number of industrial accidents:		
1	Industry group by - Disability, time lost and cost of claims; by sex	 	 3-5
2	- Agency of accident by result; persons	 	 6
3	- Type of accident by result; persons	 	 7-8
4	- Nature of injury by result; persons	 	 9-11
5	- Occurrence by result; persons	 	 12
6	- Month by result; persons	 	 13-14
7	Type of accident by agency of accident by result; by sex	 	 15
8	Nature of injury by - Type of accident by result; persons	 	 16-17
9	- Site of injury by result; persons	 	 18
10	Duration of leave by sex by extent of disability by number and time lost	 	 19
11	Agency and type of accident by sex by result and time lost	 	 20
12	Nature of injury by sex by agency of accident	 	 21
13	Industry group by sex by age group	 	 22
14	Occupation group by agency of accident by result; persons	 	 23

### MAIN FEATURES

- In 1984-85, 9 795 original claim industrial accidents were reported to the ABS. Compensation to be paid in respect of these accidents is estimated at \$16.8m and time lost at 28 300 weeks.
- The average leave in respect of these claims was 19 days for males, 25 for females (20 days for persons overall). Average compensation paid was \$1 700 for non-fatal accidents.
- Forty seven per cent of reported accidents involved time losses of less than one week.
- In 1984-85, 10 fatal accidents were reported; all of these involved males.

### EXPLANATORY NOTES

### Introduction

The statistics in this bulletin have been compiled from reports of workers' compensation claims for accidents occurring during 1984-85. Prior to 1977-78 statistics were compiled on a 'cases finalised' basis. Figures prior to 1977-78 are therefore not strictly comparable with later years. The reports are submitted by insurance companies, self-insurers and State Government departments.

- Close liaison has been established by the ABS with insurers for the purpose of achieving and maintaining coverage and accuracy in the collection and co-operation has generally been good. In the past, however, there was no effective way of checking to ensure that reports were received for all claims coming within the scope of the collection. Caution should therefore be used in drawing any conclusions regarding the trend in the statistics over time. The principal value of the statistics lies in the detailed analysis which has been carried out to show accidents classified by industry group, occupation group, agency of accident, type of accident, nature of injury, site of injury, month of occurrence, age group and duration of time lost.
- 3. For 1984-85 the statistics represent industrial accidents  $\underline{\text{reported}}$  by insurers as  $\underline{\text{occurring}}$  during the financial year. Reports are received until 31 October at which time  $\underline{\text{insurer}}$ s estimate time  $\underline{\text{lost}}$  and compensation to be paid for any outstanding accidents which occurred in the financial year.
- 4. Prior to 1977-78 reports were tabulated on the basis of claims finalised in a particular financial year by insurers. This differed from the 1977-78 and later years' collections in the following ways:
  - (a) accidents may have occurred in the year in which the claim was finalised or during some earlier year;
  - (b) the methods used by insurers for determining when claims are finalised vary greatly;
  - (c) in many instances there existed a considerable time-lag between the finalisation of claims and the completion of reports.
- 5. The statistics relate to persons covered under the Tasmanian Workers' Compensation Act 1927, plus State police officers. Notable exclusions are self-employed persons and all Australian Government employees. Exclusion of self-employed persons is likely to have a marked effect on figures for industries where self-employment is prevalent (e.g. retail trade, rural industries). Because of the exclusion of Australian Government employees, some industry classifications are not covered at all (e.g. defence services and communications), while coverage is reduced in other industries.
- 6. While every effort has been made to make this bulletin as comprehensive as possible resources do not permit the publication of all the information that is available. In particular, details are readily available by sex for those tables for which persons only are shown in this bulletin. A more detailed industry split is also available. In addition, ad-hoc tables can be produced on request using as parameters any of the data items supplied on the industrial accident reports.
- 7. The tables in this bulletin cover industrial accidents involving original claims only. During 1984-85 145 industrial accident returns involving re-opened claims were received by the ABS. These claims involved an estimated additional cost of \$404 417.

### Definitions

8. For the purpose of this collection the following definitions have been adopted:

Agency of accident: Is the object, substance or circumstance most closely associated with the injury and which in general could have been guarded against or corrected. A distinction should be made between the agency of injury and agency of accident, e.g. a fire damp explosion and a miner crushed by a falling beam. Agency of injury is the beam but the agency of accident is the material responsible for the fire damp explosion. Agency of accident is classified according to Agency of Accident Classification.

Cost of claims: Includes compensation for wages lost and for hospital and medical expenses; and also lump sum settlements of cases reported as occurring during the year. Where final details are not available insurers are asked to provide estimates. This is most likely to occur in those cases involving fatalities or serious injuries. Care must be taken before drawing conclusions based on variations in cost of claims patterns.

Duration of leave: The period of time between the date ceased work due to the accident and the date resumed or declared fit to resume work. (In the case where several periods of absence occur it is the sum of those periods.) It is not paid days off. It may include weekends, etc. An injured party may not necessarily be prevented from working in a second job during this period. It does not necessarily reflect the time an employee is away from the specific job in which the accident occurred; for example he may have returned to work on light duties.

Industrial accident: A compensatable claim under the Workers' Compensation Act 1927 that arises out of a work related event and Teads to a loss of time of one day (shift) or more (not including the day of the accident), permanent total incapacity, or death, and involves a claim for payment, under the Workers' Compensation Act 1927. Note if the claim is a re-opened claim then additional time-off may or may not be involved. Normally it will be. Industrial accidents include industrial disease cases.

Industry: Classified in accordance with the Australian Standard Industrial Classification (ASIC) 1983 Edition.

From 1971-72 to 1978-79 the Preliminary Edition 1969 of ASIC was used and from 1979-80 to 1983-84 the 1978 Edition was used. Earlier years used the 1966 Population Census Classification of Industries.

Occupation: Classified in accordance with the 1981 Population Census Classification of Occupation.

Original claim: Cases which involve the first claim against the insurer for compensation for an industrial accident or industrial disease case.

Re-opened claim: Cases previously closed in which the insurer accepts that further incapacity or additional medical treatment, etc. are directly attributable to the original accident.

Type of accident: Is defined by the International Labour Office as: (i) the manner of contact of the injured person with the object or substance; or (ii) the exposure or movement of the injured person which resulted in the injury. In some cases the choice between (i) and (ii) may give rise to conflict e.g. worker falls from ladder and grabs a hot pipe to prevent the fall. According to (i) the type of accident would be contact with hot substance or object; to (ii) type of accident would be fall from height. In such situations the type of accident is selected according to which event caused the more source injury. selected according to which event caused the more severe injury.

9. More details of industry and occupation classifications may be made available on application to the ABS.

### RELATED PUBLICATIONS

Industrial Accidents Queensland (6301.3), annual.

Industrial Accidents, South Australia (6301.4), annual.

Industrial Accidents, Western Australia (6301.5), annual.

10. All publications produced by the ABS are listed in the annual  $\frac{\text{Catalogue of Publications}}{\text{Catalogue of Publications}}$  (1101.0) which is available free of charge from any ABS Office.

### SYMBOLS AND OTHER USAGES

11. The following standard symbols are used in publications of the Tasmanian Office of the ABS:

ASIC Australian Standard Industrial Classification

n.e.c.

not elsewhere classified not available for separate publication but included in totals where applicable n.p.

nil or less than half the unit shown

Values are shown in Australian currency.

12. Where figures have been rounded, discrepancies may occur between sums of the component items and totals.

TABLE 1 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY DISABILITY AND TIME LOST AND COST OF CLAIMS 1984-85

Males

	Number	of accide disab	nts by exte ility	ent of	I I I Total	I Time los	st (a)	Co	st of claim	m s
Industry	    Temporary 	    Permanent   partial		Death	1	IDuration I IDuration I Iof Leave I I (days) I I	_	   Non-fatal   accidents   (\$)	l Fatal laccidents	Average   per non-   fatal   accident   (\$)
Agriculture, forestry,								10	1	
fishing and hunting	806	5	21	5	818	20,5031	25	12,023,700	1 190,959	2,48
Mining	8291	4	-1	_	833	16,7291	20	11,705,377	-	2,04
Manufacturing of			1		1			1	1	1
-food, beverages and			1		1			1	1	1
tobacco	525	4	11	_	530	9,5471	18	764,238	-	1 1,44
-wood, wood products			1		1			1		1
and furniture	5091	8	11	_	518	9,1381	18	638,754	_	1,23
-non-metallic mineral			i		1	1		1		1,23
products		_	-1	_	1 851	1,8761	22	231,056	-	2,71
-basic metal products						1,0,01		1 2317030		2//1
and fabricated metal			i		1					
products	868	9	31	_	1 880	13,9681	16	11,405,609	_	1,59
-transport equipment				_			35			
-miscellaneous				1			18			
Electricity, gas and		-	i	-	1		10		n.p.	1,07
water	5611	- 1	-i	_			21		_	1,28
Construction				2				1,137,960		-,
Wholesale and retail			1	-	1 ,051	13,02,1	10	1	n.p.	1747
trade	9051	4	- i	_	9091	16,3281	. 18	1,183,396	- 1	1,30
Transport, storage and	, , , ,		1		1 7071	10,3201	101	1 1 1 1 0 3 7 3 7 0 1	_	1,30
communication			11	2	416	8,5751	21	744,316		1,79
Finance, property and	4111	2	11	2	4101	0/3/31	211	1 744/3101	n.p.	1,79
business services	681	- 1	-i		1 681	1,9691	29	127,012	- 1	1 04
Public administration				_	1 001	1,9091	291	127,0121	- 1	1,86
and defence	418	-	21		4201	7,321	18	593,5721	- 1	1,41
Community services				_			181		-1	
Recreation, personal and		1	1		1 1	7/3791	101	700,3001	- 1	1,45
other services		2	- i	_	2291	4,8071	211	311,3651	-1	1,360
Non-classifiable					1	4,00/1	211	311/3031	- 1	1,36
economic units	- i	-1	-i	-	- 1	- i	-1	- 1	-1	
			i			1				
All industries	8,1561	451	201	10	8,2311	159,3281	101	13,7680931	395,0731	1,675
				10	0,2311	13773201	171	1371000731	37370131	1,01.

See footnote at end of table

TABLE 1 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY DISABILITY AND TIME LOST AND COST OF CLAIMS 1984-85-Continued

Females

	Number	of accide disab	nts by exte ility	nt of	I I I Total	Time los	t (a)	Cos	st of claim	n s
Industry	Temporary	    Permanent   partial   	!		Inumber of laccidents	Duration IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		   Non-fatal     laccidents     (\$)   	Fatal accidents	Average   per non-   fatal   accident   (\$)
Agriculture, forestry,			1 1							
fishing and hunting	75	-	i -i	_	75	2,175	29	86,745	-	1,157
Mining	5		i -i	_						_,
Manufacturing of		1	i i			1041	31	1 207402		3/414
-food, beverages and		i	i i			1		1		
tobacco	61	i -	1 11	_	1 62	1,154	19	130,818	-	2,110
-wood, wood products	01		1		1	1/1/4	17	1 1307818	_	2,110
and furniture	11	-	i -i	_	11	173	16	16,733	_	1,521
-non-metallic mineral					1	1 1/3	10	10,733	_	1,521
products	2	-	i -i	_	1 2	47	24	2,500	-	1 1 25/
-basic metal products	_				1	471	24	2,300	_	1,250
and fabricated metal					1					!
products	8		- 1	_	8	20/	24	1 44 277		
-transport equipment	_		. ,					,		
-miscellaneous	111									
	111		-!	-			16	122,667	-	1,10
Electricity, gas and			!		7 1 2			1	1	1
water	18							1 38,262	-	2,12
Construction	18	1	1 11	-	1 20	578	30	97,461	1 -	1 4,87
Wholesale and retail			1		1	1		1	1	1
trade	273	1	-1	-	274	7,462	27	1 374,141	-	1 1,36
Transport, storage and			1		1	1		1	1	1
communication	8	-	1 -1	-	1 8	100	13	5,984	_	1 74
Finance, property and		I	1		1	1		1	1	1
business services	50	1	1 11	-	1 52	1 2,473	48	1 140,116	-	1 2,69
Public administration		1	1		1	1	1	1	1	1
and defence	64	-	1 -1	-	1 64	2,422	38	1 147,356	i -	2,30
Community services	672	3	1 31	-				11,185,733		
Recreation, personal and!		1	1		1	1		1	-	1,/4
other services	172	-	1 11	_	1 173	4,190	1 2/	1 248,237		1 4 17
Non-classifiable I			1		1	4/170	24	240,231	-	1,43
economic units	_	-	1 -1	_						
			1			-		<u> </u>		1
All industries	1,550	7	7 1	_	1 1 54	70.017		10 170 175		
	1,000	,	. / 1	-	1,564	38,947	25	12,630,402	-	1,68

See footnote at end of table

TABLE 1 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP-BY DISABILITY AND TIME LOST AND COST OF CLAIMS 1984-85-Continued

Persons

	Number	of accided	nts by extendility	ent of		Time los	st (a)	Co	st of clai	ms
Industry	Temporary	  Permanent   partial	Permanent    total	Death	1	  Duration    of leave     (days)   		INon-fatal laccidents I (\$)	laccidents	I Average iper non- I fatal laccident I (\$)
Agriculture, forestry,					1					1
fishing and hunting	881	5	2 1	5	893	22,678	26	12,110,445	190,959	2,37
Mining	834			-				11,725,859		_,
Manufacturing of					1	1		1		1
-food, beverages and		1944			i	i	1	}		i
tobacco	586	4	2 1	_	592	10,701	18	895,056	-	1,51
-wood, wood products	, , ,	-			1	1077011	10	1 6757050		1,31
and furniture	520	8	1	_	529	9,311	18	655,487		1,23
-non-metallic mineral		0	1		1 327	7/3111	16	033,401		1,23
		_	- 1			4 007	2.2			
products		_	-	-	87	1,9231	22	233,556	_	2,68
-basic metal products										
and fabricated metal	07/	0	7.			44 4701				
products								11,416,846		1,59
-transport equipment								291,249		4,48
-miscellaneous	626	1	3 !	1				11,104,538	n.p.	1,75
Electricity, gas and								h		
water	579							757,537		1,30
Construction			4 1	2	783	14,4071	19	11,235,421	n.p.	1,58
Wholesale and retail					1			1		
trade	1,178	5	-1	-	1,183	23,7901	20	11,557,537		1,31
Transport, storage and								1		
communication	419	2	11	2	1 424	8,6751	21	750,300	n.p.	1,778
Finance, property and			1		1	1		1 1		1
business services	118	1	11	-	120	4,4421	37	267,128	- 1	2,220
Public administration			1		1	1		1 1		
and defence							20		-1	1,531
Community services		4	61	-	1,213	24,4021	20	11,966,3191	-1	1,621
Recreation, personal and			7		1	1		1 1	1	
other services	399	2	11	-	1 4021	8,9971	22	559,6021	-1	1,392
Non-classifiable					1	7-11-11-11-11-11-11-11-11-11-11-11-11-11	ALCOHOLD !	1		
economic units		-	-1	-	-	-1	-	-1	- 1	-
			1		1	1			1	
All industries	9,706	521	271	10	9,7951	198,2751	201	16,3984951	395,0731	1,676

<sup>(</sup>a) Temporary and permanent partial disability accidents/cases.

TABLE 2 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY AGENCY OF ACCIDENT BY RESULT 1984-85

								by age								
Industry	   Machinery   		Lifting Lequipment Land means Lof Ltransport		l   Oth   equip 	oment	Chemicals     and other     materials     and    substances		l Working				I  Agency not  Iidentified 			
	  Non-  fatal		  Non-    fatal		  Non-  fatal		  Non-  fatal		  Non-  fatal		  Non-    fatal		  Non-   fatal		  Non-  fatal	
					!		1	l l					1		1	1
Agriculture, forestry, fishing			445	1 2	1 179	-	1 204	-	193	3			1 15	_	888	1 5
and hunting										_						
ining	1 130 I		1 /1	-	1	1	1	1	1		1	_	1 22		1 039	
-food, beverages and tobacco	1 47	-	40	-	168	I -	181	-	73	-	68	-	1 15	-	1 592	1
-wood, wood products and	1		1	1	1	1	1	1	1		1		1		1	1
furniture	78	-	55	-	72	I -	261	-	50	-	5	-	1 8	-	1 529	1
-non-metallic mineral	1		!	1	1	1	1	1	1		1		1		1	!
products	1 4	-	1 14	1 -	1 19	-	38	-	9	-	1 -	-	1 3	-	1 87	1
-basic metal products and	1		1	1	1	1	1	1	1	I	1	1	1		1	1
fabricated metal products											1 8	-	, , ,		1 888	1
-transport equipment	1 4	-							1 4	-	-	-	1 2	1 -	1 65	1
-miscellaneous	1114			•	. , ,			_			5	I -	1 23	I -	1 630	1
lectricity, gas and water	1 38		, ,				151	-	108	-	1 6	1 -	1 19	-	1 579	1
onstruction	1 80							-				-			1 781	
holesale and retail trade	100	-	167	-	1 265	- 1	471	-	129	-	1 15	-	1 36	-	11,183	1
ransport, storage and	1		1	1	1	1	1	1	1	1	1		1	1	1	1
communication	1 11		111	1 1	1 62	-	164	1	1 60	-	1 2	- 1	1 12	-	1 422	1
inance, property and business				1	1	1	1	1	1	1	1	1	1	1	1	1
services	1 7		31	-	1 32	-				-	1 -	1 -	1 6	1 -	120	)
ublic administration and	1			!	1	1	ı	1	1	1	1	1	1	1	1	1
defence	1 47				110	•									-1 484	
ommunity services	51		1 158	! -	1 256	-	1 206	1 -	1 239	-	1 250	1 -	1 53	1 -	11,213	3 1
ecreation, personal and other						1		1	1	1	1	1	1	1	1	1
services	28	-	32	-	98	-	1 99	i -	1 88	1 -	1 36	1 -	1 21	1 -	-1 402	21
on-classifiable economic				1				1	1	1	1	1	1	1	1	1
units	!						-	<u> </u>	-	1 -	1 -	1 -			-1 -	- 1
All industries	1 872		11,253		12,243		13,100	!	11,491	1	1 518	1	1 308	1	1-19,785	51

TABLE 3 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY TYPE OF ACCIDENT BY RESULT 1984-85

										***************************************		
Industry	Fall pers		Falling or subs		Steppir strik agains struck obje	ing lat, or late by an late	Caught betw objec	veen	   Over-e   or phy  stress m 	ertion sical	Exposure to or contact with extreme temperature	
	Non- I	Fatal	Non- I	Fatal	Non-   fatal	Fatal I	Non- I fatal I	Fatal	Non-     fatal	Fatal	Non-     Non-     fatal	Fatal
Agriculture, forestry, fishing									!			
and hunting		_	78	3 1	290	- i	521	-	2061	-	7 1	
lining				_								
Manufacturing of	1,00		117			i	1		1			
-food, beverages and tobaccol	104	_	241	_	197	- 1	371	-	1731	-1	331	
-wood, wood products and						1	1		1 1			
furniture	901	- 1	511	-1	1911	- 1	521	-	1191	-1	31	
-non-metallic mineral						1	1				1	
products	161	- 1	111	- 1	181	- 1	81	-	251	-1	-1	
-basic metal products and			1			1	1		1 1		1	
fabricated metal products	1371	- 1	801	-1	2151	-1	741	-	2431	-1	861	
-transport equipment	7 1	- 1	61	- 1	181	-1	41	-	101	-1	61	
-miscellaneous	981	- 1	411	11	1481	-1	731	-	1991	-1	171	
lectricity, gas and water	1381	- 1	351	- 1	1821	-1	271	-	1301	-!	111	
Construction	1751	- 1	641	-1	2181	1	471		2101	- 1	141	
Wholesale and retail trade	1921	-	921	- 1	4001	-1	681	-	3341		261	
Transport, storage and					1	1	1		1	1	1	
communication	961	- 1	411	- 1	931	-1	321	1	1291	-1	31	
inance, property and business					1	, 1	1		1	1	1	
services	251	- 1	81	- 1	191	-1	41	- 1	421	-1	11	
Public administration and					1	1	1		1	- 1	. 1	
defence									1671	-1	21	
Community services		- 1	481	-1	2351	-1	371	- 1	4771	- 1	371	
Recreation, personal and other			1	1	1	I	1		1	1	1	
services	1131	- 1	191	- 1	1041	-1	131	-1	941	-1	251	
Non-classifiable economic		1	1		1	1	1			1	•1	
units	-	-	-1	- 1	-1	-1	-1	- 1	-1	-1	-1	
						1				1	1	
All industries	1,9221	-1	7451	4 1	2,6991	11	6081	1	2,7801	-1	2951	

TABLE 3 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY TYPE OF ACCIDENT BY RESULT 1984-85-Continued

1				accider							
Industry I	Contact elect curr	with	  Exposure   contact   harm   substan   radia	with Inful			l lOther ty laccid ln.e.	dent, I	All accident types		
	Non-I fatali	Fatal	Non- II fatal II	Fatal	I Non- I I fatal I I	Fatal	Non-     Non-     fatal	Fatal I	Non- I fatal I	Fatal	
griculture, forestry, fishing!	1		l I		l I		1		1		
and hunting	21	-	161	-	-1	-	1 621	21	8881		
ining	11	-	361	-	1 11	-	1 191	- 1	8391		
anufacturing of	1		1 1		1 1		1	1	1		
-food, beverages and tobaccol	11	-	181	-	-1	-	1 51	- 1	5921		
-wood, wood products and	1		1 1		!!!		1	1	1		
furniture	-1	-	1 31	-	- 1	-	20	- 1	5291		
-non-metallic mineral	1		1 1		1		1	1	1		
products	11	-	1 51	-	-1	-	1 3	- 1	871		
-basic metal products and	1		1 1		1 1		1	1	1		
fabricated metal products!	11		331	-	1 21	_	1 17	1 -1	888		
-transport equipment	-1	-	141	-	1 -1	-	- 1	1 -1	651		
-miscellaneous	11	_	1 27!	-	1 -1	_	1 26	- 1	6301		
lectricity, gas and water	21	-	1 111	-	1 -1	_	1 43	-	579		
onstruction	21	- x - x -	1 21!	1	1 11	_	1 29	-	781		
holesale and retail trade	11	-	1 151	-	1 11	_	1 54	1 -	1,183		
ransport, storage and I	1		1 1		1 1		1	1	-,		
communication	-1	-	1 101	-	1 11	-	1 17	1 1	422		
inance, property and business!	1		1 1		1 1		1	1			
services	-1	-	1 31	-	1 -1	_	1 18	-	120		
ublic administration and			1		! !		1	1			
defence	1	-	1 81	-	1 -1	_	1 30	-	484		
ommunity services	11	-	181	_	1 -1	-	1 90	i -			
ecreation, personal and other!	1		1 1		1 1		1	1	1,215	1	
services	31	-	1 111	-	- 1	-	1 20	i -	402	1	
on-classifiable economic	1		1 1		1 1		1	1	102	1	
units	-1	-	I - I	-	-1	_	i -	i -	-	i	
	1		1		1		1	ī	1	1	
All industries	171	_	2511	1	1 61	-	1 462	1 3	9,785	1	

TABLE 4 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY NATURE OF INJURY BY RESULT 1984-85

	1		Num	ber of	acciden	ts by n	ature o	f injur	y by re	sult		
Industry	I I I Frac	ture	 		   Sprains &   strains   		Concussion I and other Iintracranial I injury I		I Internal I injury of Chest, Abdomen and pelvis		I I I Open wound I	
	I I Non- Ifatal		   Non-  fatal	  Fatal 	Non-   fatal		   Non-  fatal		Non- Ifatal	  Fatal 	Non- Ifatal	
Agriculture, forestry, fishing and	1	1	1	1	1		1			1		
hunting	1 75	1 2	1 9	-	327	i -	1 2		1 5	i -	205	1
Mining	1 30	-	1 1	-	295	-	1 3	-	1 2	1 -		
Manufacturing of	1	1	1	1	1	1	1	1	i	1	1	1
-food, beverages and tobacco	1 29	1 -	1 3		214	1 -	. 5	i -	1 1	1 -	181	i
-wood, wood products and furniture	1 44	-	1 1	i -	181	1 -	-	i -	i -	i -		
-non-metallic mineral products		-	-	-	36	1 -	-	-	i -	-		
-basic metal products and fabricated	1	1	1	1	I	1			1	1		1
metal products	1 44	ı –	1 2	- 1	319	-	4	-	1 2	1 -	112	1
-transport equipment	1 4	- 1	1 1	- 1	1 9	- 1	-	-	1 -	-		
-miscellaneous	41	1 -	1 9	1 -	262	1 -	1	- 1	1 1	1	86	1
lectricity, gas and water	1 26	I -	1 1	- 1	223	1 -	- 1	-	- 1	-	113	1
Construction	1 47	I -	1 3	ı –	314	1 -	3	- 1	- 1	-	151	1
wholesale and retail trade	93	ı –	1 6	ı –	426	1 -	10	-	1 10	1 -1	275	1
Transport, storage and communication	1 40	1 -	1 1	- 1	182	1 -	3 1	1	1 1	1 -1	48	1
Finance, property and business services.	1 10	-	1	-	50	1 -	-1	_	1 1	-	13	1
Public administration and defence	1 27	-	1 1	-	233	- 1	2 1	-	1 1	-	69	
Community services	1 48	-	1 10	ı –	643	1 -	5 1	-	1 6		144	1
Recreation, personal and other services.		-	1 3	-	148	-	2 1	-	-	- 1	82	1
Non-classifiable economic units	-	1 -	-	1 -	-	1 -	- 1	-	-	- 1	_	1
	1	1	1	1		1			1			1
All industries	614	1 2	53	-	3,904		401	1	30	- 1	1,776	1
	I	1	1	1	1	1			1			1

TABLE 4: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY NATURE OF INJURY BY RESULT 1984-85-Continued

	1		Numl	ber of a	acciden	ts by na	ature o	finjur	y by re	sult		
Industry				usion intact urface ushing ury	Burns		  -   Poisonings  - 		Effects of   weather,   lexposure and   related   conditions		  -   Asphyxia  -	
	I Non- Ifatal		   Non-  fatal	  Fatal 	I I Non- Ifatal I	I I I I I I	   Non-  fatal	  Fatal 	I I Non- Ifatal	  Fatal 	I I Non- Ifatal	
Agriculture, forestry, fishing and	1	1	1	1	1	1	1	1	1	1	1	1
hunting	1 33	i -	1 176	1 1	1 18	i -	. 9	i -	i -	i -	i -	1
Mining	1 89	i -	1 203	1 -	1 41	i -	1 13	i -	1 -	· i -	1 1	i
Manufacturing of	1	1	1	1	Ī	1	1	i	1	i	1	i
-food, beverages and tobacco	1 13	-	1 83	1 -	1 47	1 -	1 1	-	1 -	· i -	i -	1
-wood, wood products and furniture	1 33	1 -	1 131	-	1 3	-	1 3	-	1 -	- 1	1 -	1
-non-metallic mineral products	1 7	ı -	1 21	- 1	1 4	1 -	1 -	-	1 -	- 1	1 -	-1
-basic metal products and fabricated	1	1	1	1	1	1	1	I	1	1	1	1
metal products	1 75	1 -	1 196	I -	1 121	1 -	1 4	I -	1 3		1 -	1
-transport equipment	1 7	I -	1 9	1 -	1 11	-	1 7	-	1 -	- 1	-	-1
-miscellaneous	1 41	-	1 128	1 -	1 27	1 -	1 9	1 -	1 -		-	-1
Electricity, gas and water	1 38	-	1 141	-	1 18	1 -	1 1	1 -	1 -	- 1	1 -	-1
Construction	1 60	i -	1 151	1 1	1 31	1 -	1 2	-	1 -	- 1	i -	- 1
Wholesale and retail trade	1 61	I -	1 228	1 -	1 38	1 -	1 1	1 -	1 -	-1 -	1 -	- 1
Transport, storage and communication	1 22	1 -	1 107	1 -	1 10	1 -	1 4	1 -	1 -	- 1 -	1 -	- i
Finance, property and business services.	1 2	1 -	1 21	1 -	1 4	1 -	1 -	1 -	1 -	-1 -	1 -	- i
Public administration and defence	1 23	-	1 94	1 -	1 7	1 -	1 6	1 -	1 -	-1 -	- 1	-1
Community services	1 34	-	1 216	1 -	1 45	1 -	1 6	1 -	1 1	ı -	-	-1
Recreation, personal and other services.	1 6	- 1	1 70	1 -	1 31	1 -	1 1	1 -	1 2	21 -		- i
Non-classifiable economic units	I	<u> </u>	-	1 -	-	1 -	1 -	1 -		-1 -		- i
	1	1	1	1	1	1	I	1	1	1	1	Ī
All industries	551	1 -	1 1,995	1 2	1 458	1	1 68	1 -		51 -	-1 1	1 1
	1	1	1	1	1	1	1	1	1	1	1	1

TABLE 4: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY NATURE OF INJURY BY RESULT 1984-85-Continued

	l Num	ber of	acciden	ts by n	ature o	finjur	by re			
Industry	IEffec Ielec Icur I		Mult   inju 			r and cified ries	IALL in		Total o   cas     	disease ses
	   Non-  fatal 		I I Non- Ifatal I		   Non-  fatal 	  Fatal 	Non- Ifatal		   Non-  fatal	  Fatal 
Agriculture, forestry, fishing and	1	1	1		1	!		1		1
hunting	1 1			. –	_					
Mining	-	! -	1 3	-	! -	! -	830	-	9	-
Manufacturing of										
-food, beverages and tobacco		•	•				2.0			
-wood, wood products and furniture			, ,							
-basic metal products and fabricated	-	-	1 1	_	_	_	80		1	
metal products	-	-	1 2	-		-	884	_	4	
-transport equipment	-		_		•	•				
-miscellaneous	i -		_							
Electricity, gas and water	1 2	-	_		_	-		_		
Construction			_		1 2					
Wholesale and retail trade		-	1 9	1 -	1 2	-	1,160			_
Transport, storage and communication		- 1	1 -	1 1	-	-	418	2	41	_
Finance, property and business services.		-	1 1	-	-	-	103	-	171	_
Public administration and defence		1 -	1 1	-	i -	- 1				
Community services	1 1	1 -	1 9	1 -	1 3	-	1,171	- 1	421	_
Recreation, personal and other services.		1 -	1 2		-	- 1	389	-	131	-
Non-classifiable economic units	I	1 -	-	1 -	ı -	- 1	_	- 1	- 1	-
	1	1	1	1	1					
All industries	1 7	-	1 44	1 4	1 11	- 1	9,558	91	2271	1
	1		1	1	1				1	

TABLE 5 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY OCCURRENCE BY RESULT 1984-85

	1			Number	of acci	dents b	y occurre	nce by	result			
Industry	During Uning	other !	Road tr accide cours employ	nt in e of	Other (a out of cours employ	or in e of	I IAway fro I during I peri I	m work recess		work orl er l ibed l	To accide	tal
	Non- I fatal I		Non- I fatal I	,	Non- I fatal I	Fatal	Non- I fatal I	Fatal	Non- I I fatal I	Fatal I	Non- I fatal I	Fatal
Agriculture, forestry, fishing									1 1	1	- 1	
and hunting		- i	18	2	8471	3	1 1	_	1 201	-1	888	5
Mining			101	_		_					000.	_
Manufacturing of		i	0 1				1		1			
-food, beverages and tobacco	1 4	- i	1 1			_						_
-wood, wood products and	1	i	- 1		1		1		1			
furniture	. 5	- 1	41	-	5081	_	1 21	_	1 101	- i	5291	_
-non-metallic mineral	1		i				1 1		1 1	1	,,,,	
products	-	-1	-1	-	851	-	1 -1	_	1 21	- 1	871	_
-basic metal products and	1		i		1		1 1		1 1	i	i	
fabricated metal products	1 51	- 1	41	-	8641	-	1 41	-	1 111	- 1	888	_
-transport equipment		- 1	- 1	-	651	-	1 -1	_				
-miscellaneous	1 51	- 1	4 !	-	5961	1	1 -1	_	1 251			
Electricity, gas and water	1 41	-1	- 1	-	5401	_	1 -1	_				_
Construction		-1	1 1	-	7491	2	i -i	_				
Wholesale and retail trade	1 91	-1	131	_	1,1091	_	1 21	_				
Transport, storage and	1 1	1	1		1		1		1		1,103	
communication	1 31	-1	41	1	3961	1	1 -1	_	1 19	-	422	
Finance, property and business	1 1	1	1		1		1		1		722	
services		- 1	31	_	991	_	1 1	_	1 15	-	1 120	
Public administration and	1 1	1			1		1		1			
defence	1 21	- 1	81	_	4561	-	1 -1	_	1 18	i -	1 484	
Community services	1 12	- 1	201	-	1,0921	_	1 2	_			. 404	
Recreation, personal and other	1 1				1		1		i		1	1
services	1 -1	- 1	21	_	3801	_	1 1	-	1 19	i -	1 402	
Non-classifiable economic	1 1	1					1		1	1	1	1
units	1	- 1	- 1	-	- 1	_	i -	_	i -	i -	-	i .
	1				1		i		1	1	1	1
All industries	561	- 1	911	3	9,2631	7	1 15	-	360	1 -	9,785	1 10

TABLE 6 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY MONTH OF OCCURRENCE BY RESULT 1984-85

	1		1		1		1		1		1	
Industry	l Ju	l y	l Augi I	ust	   Sept	ember	l Octo	ber	l Nove	mber	l Decei I	nber
	I Non- Ifatal	l   Fatal 	Non- Ifatal		Non- Ifatal	  Fatal 	I Non- Ifatal	  Fatal 	Non- Ifatal	  Fatal 	Non-   fatal	Fatal
Agriculture, forestry,		1				1	l I			1		
fishing and hunting	72	- 1	55	1 1	63	ı -	1 85	-	84	1 -	1 45	1
Mining	93	-	90	-	60	1 -	91	ı -	67	ı -	1 68	
Manufacturing of	1	1	1	1	1	1	1	1	1	1	1	
-food, beverages and	1	1		ľ		1	1	1	1	1	1	
tobacco	48	-	38	1 -	36	-	1 48	-	1 46	1 -	1 40	
-wood, wood products	1	1		1	1	1	1	1		1		1
and furniture		1 -	63	-	35	I -	1 40	-	48	1 -	31	
-non-metallic mineral		1			1	•	1			1		1
products				1 -	11	1 -	1 5	-	4	! -	4	
-basic metal products	1			1		1				1		
and fabricated metal				!						1		
products												
-transport equipment			_							-		
-miscellaneous Electricity, gas and	42	_		-	54			-	61			
	1 69			-		-						
water									• .			
Wholesale and retail	01			•	00	_	07	1	00	_	401	
trade	1 109	•	•	•	88	_	105	_	112	-	791	
Transport, storage and	1 107							_				
communication	41											
Finance, property and	1				31		44		32		371	
business services	1 13	i -	8	-	11	-	9	_	18	- 1	61	
Public administration	1	1									i	
and defence	54	-	49	- 1	34	- 1	411	-1	47	- 1	221	
Community services	102		104		98	- 1	1031	1	102	- 1	821	
Recreation, personal and		1		1						1 1	1	
other services	1 48	-	32	-	25	- 1	261	- 1	33	- 1	291	
Non-classifiable										1	1	
economic units					_	-	-	-	-	- 1	-1	
										1	1	
All industries	916	-	857	1	779	- 1	895	11	884	1 1	6141	

TABLE 6 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY MONTH OF OCCURRENCE BY RESULT 1984-85-Continued

Community service Regrestion, parac				Number	of ac	cidents	by mon	th of o	ccurren	ce by re	esult	85	1	
Industry	Janu	ary	   Febru	uary I	Ma	rch	Apı	ril	! M.	ау	l I Jui I	ne I	Tot	-
Trade	Non-	Fatal	I I Non- Ifatal	  Fatal	Non- fatal	  Fatal	Non- Ifatal	  Fatal	I Non- Ifatal	  Fatal	Non-	  Fatal	Non- I fatal I	
100221102100			1			92	1	1 01	1	1	1	1 79		
Agriculture, forestry,		1 65	1	1		65	1	1 30	1	1 94	1	1	1	
fishing and hunting	77	1	1 83	1 1	81	-	90	1 -	1 88	-	1 65	1 -	888	1 !
Mining		-	1 68	1 -	62	1 -	1 87	1 -	1 67	1 -	1 42	1 -	839	1 .
Manufacturing of	04001		1	1		1	1	1	1	1	1	1	1	1
-food, beverages and	an away	88	1	1 81		1 88	1	11 35	1	1 87	1	1 65	1	1
tobacco	60	-	1 52	1 -	55	! -	1 58	-	1 71	1 -	1 40	1 -	592	1
-wood, wood products	pqners		1	1		1	1	1	1	1	1	1	1	1
and furniture	1 22	-	1 52	1 -	46	1 -	1 45	1 -	1 50	1 -	1 41	1 -	1 529	1
-non-metallic mineral		1	1	1		1	1	1	1	1	1	1	1	1
products		1 4	1 9	1 -	8	1 -	1 13	1 -	1 5	1 -	1 9	1 -	1 87	1
-basic metal products	20026	1	1	1	1	1	1	1	1	1	1	1	1	1
and fabricated metal		1	1	1 28		1 30	1	1	1	1	1	1 70	1	1
products	60	-	52	1 -	77	-	1 68	1 -	1 89	1 -	1 62	1	888	1
-transport equipment										*				
-miscellaneous	43		, ,,,	1 2		1			1 00		1 32		030	
Electricity, gas and			38						37					
water										*.	1 20			-
Construction	1 49	1 1	70	-	76	-	77	-	1 79	-	1 55	-	781	1
Wholesale and retail											!		1	1
trade	1 83	-	1 105	-	113	1	1 99	-	1 110	I cara-				
Transport, storage and	1	Hone	1 2 2 2 2		TEN AT	1	I DE A P D	I man	[ Faral	I Man-	I Fatab	1	Ligarah	
communication	36	-	1 45	-	38	1 -	30	1 1	.1 40	-	1 24	-	1 422	1
Finance, property and	1	1	1	1		1	1	1	1	1	1	1	1	1
business services	1 10	-	1 10	1 -	1 5	1 500	1 13	1 -	1 9	1 10 -	-1 8	31 -	1 120	1
Public administration	1	1	1	1	1	1	1	1	1	1	1	1	1	1
and defence	1 26	-	1 41	1 -	1 41	1 -	1 33	1 -	1 56	-	-1 40	)   -	1 484	.1
Community services	1 68	-	1 92	1 Munito	1 119	de ident	1 127	1 -	1 130	1 -	-1 86	51 -	1 1,213	1
Recreation, personal and	1	1	1	1	1	1	1	1	1	1	1	1	1	1
other services	1 30	-	1 31	1 -	1 42	1 -	1 35	1 -	1 43	31 -	-1 28	31 -	1 402	21
Non-classifiable	1	1	1	1	1 5	Juso 15	1	1	1	1	1	1	1	40
economic units	-	-	1 -	1 -	-	1 -	1 -	1 .				- i -		- 1
	1	1	1 196	TOR LA DE		IENCE H	I RESID	1 18800	1	1	1	1	1	1
All industries	666	2	815			RUMBER	863	DENIE 1	955	i a a	-1 67	1 -	9,785	5 1

TABLE 7 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY TYPE OF ACCIDENT BY AGENCY OF ACCIDENT BY RESULT 1984-85

	1		1	Number	r of a	accid	ents b	y ag	ency (	of ac	ciden	t by	resul	t		
Type of accident	I I I Mach	inery	lequip land r	ting oment neans f sport	l I Otl Lequi	her		other rials nd sta-	Worl	king iro- ent	agei	ncy,	l Ager l no liden l e	ot tifi-	l    Total  agene	
	I INon- Ifa- Ital I	Ital		ltal		Ital	  Non-  fa-  tal	ltal		Ital		ltal		ltal		ltal
MALES	1	1	1	1	1	1	1	1	1	1	1			1	1	1
Fall of a person	1 33		1 45	1 -		1 -	1 117		87	1 3	4	1 -		1 -	1559 1690	
or struck by an object Caught in or between object(s)	1 325	i -	1 202	1	860	i -	782 1 148	i -	120	i -	99	-	1 24	1 -	2412	
Over-exertion or physical stress movement Exposure to or contact with	1 150	-		i -		-	11097		57	i -				•	2200	-
extreme temperature Contact with electric current. Exposure to or contact with			1 13	-   -	113	-	1 84		1 3	-   -		-   -	1	-	233	
harmful substance, & radiation			-	i -	67	i -	1 142		7	i -		-   -	2	-	6	-
Other types of accident,	1 6	-		•		•	1 2	-	1 1	! ! -	1 42	   -	1 4	   -	337	
All accident types	755		1071	4	1894	,	12790	3	1174	3	305			•	8221	10
FEMALES		!		!	1	-	1		1 700	1	     8	! !	1	1		
Fall of a person		ı –		1		1 -			1 300 1 -	ı -			1		1 363 1 55 1	
or struck by an object Caught in or between object(s)	1 35	1 -	1 15	ı –	1 18	-	1 5	-	1	1 -	1 2	-	-	-	63	! -
Over-exertion or physical stress movement Exposure to or contact with	38	-	1 16	i -	   137 	-			l I 7	1 -		   -	67			-
extreme temperature Contact with electric current. Exposure to or contact with harmful substance, &			-	! -		-	. 50			- 	-		-		2	- 
radiation	i -	i -		-		1 -				i -	3	-	1	! -		
n.e.c	-		118		_		-	l - l	-			I -			1 125	
All accident types	1 117	-	1 182	! - !	1 349	! -	310	! -	317	! -	213	-	1 76 !	-	11564	- 
PERSONS Fall of a person	1 70		259		1 235		1 125		11187						11922	
Falling object or substance Stepping on, striking against, or struck by an object	1	1	1	1	1	1	448     840	1	1	1	I	1	1	1	1 745 1 12699	1
Caught in or between object(s) Over-exertion or physical	I 170	-	1 141	1	1 123	1	1 153	1	1	1	1	1	1	1	1 608	1
stress movement Exposure to or contact with extreme temperature	1	1	1	1	1	1	1251     114	1	1	1	ı	1	1	1	12780 1 1 295	1
Contact with electric current. Exposure to or contact with harmful substance, &	5   	-	-		11   	-		- 		l -	-   	-   	1 -			- 
radiation Explosion and implosion Other types of accident,	1 1	1 -		1 -		1 -	_	1 -		1 -	-		-		1 6	_
n.e.c	1 6	-	1 400	1 3	1 1	-	1 2	-	1	l -	48	-	1 4	I -	462	3
All accident types	1 872 1		11253	1 4	12243		13100		1491	1 3	518	-	308		9785	1 10

## TABLE 8 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY NATURE OF INJURY BY TYPE OF ACCIDENT BY RESULT 1984-85

Nature of injury or total disease cases  Nature of injury Fracture	fatal	Fatal	fatal	Fatal	agains struck obje	ing     t, or     by an   ct	Caught betwobjec  Non-   fatal     851 21 301	een	or phy stress m	ertion   sical   ovement  Fatal		with eme ature
Fracture Dislocation Sprains & strains Concussion and other intracranial injury Internal injury of chest, abdomen and pelvis Open wound Superficial injury. Contusion with intact skin surface and crushing injury. Burns	fatal		fatal	11 -1	fatal	- I - I - I - I	fatal	- I	fatal	-	fatal	
Fracture Dislocation Sprains & strains Concussion and other intracranial injury Internal injury of chest, abdomen and pelvis Open wound Superficial injury. Contusion with intact skin surface and crushing injury. Burns	1 16 1 1,044 1 6 1 3 1 101		1 1 44 1	-	7 I 1 137 I	- I - I	2 I 30 I	- i	221	-	-    -  	
Fracture Dislocation Sprains & strains Concussion and other intracranial injury Internal injury of chest, abdomen and pelvis Open wound Superficial injury. Contusion with intact skin surface and crushing injury. Burns	1 16 1 1,044 1 6 1 3 1 101		1 1 44 1	-	7 I 1 137 I	- I - I	2 I 30 I	- i	221	-	-    -  	
Dislocation	1 1,044	-     -     -	1 44	-	137	- i	301	-	2,5091	-	i -i	
Sprains & strains	1 6 1 3 1 101	-	9	-		i	i	A Marie	1		i	
Concussion and other intracranial injury Internal injury of chest, abdomen and pelvis Open wound Superficial injury Contusion with intact skin surface and crushing injury Burns	6   3   101	-			161	- !	-1	_			1 1	
Internal injury of chest, abdomen and pelvis Open wound Superficial injury Contusion with intact skin surface and crushing injury.	I I 3 I 101	-			161	-1	-1	- 1	- 1			
abdomen and pelvis Open wound Superficial injury Contusion with intact skin surface and crushing injury Burns	I 3 I 101	i -			1				- 1	-	1 -1	
Open wound	1 101		- 1			- 1	- 1		1		1 1	
Superficial injury				-	-1	-1	-1	- 1	271	_	1 -1	
Contusion with intact skin surface and crushing injury		-	143	- 1	1,2771	-1	1831	-	61	_	1 -1	
surface and crushing injury Burns	1 31	- 1	35	1 -1	4501	-1	51	-	1 11	-	-	
surface and crushing injury Burns	1	1	1	1	1	1	1			-	1	
Burns	1	1	1	1	1	1	1		1		1	
Burns	1 493	-	391	1	6441	11	2991	_	421	-	1 1	
			. 2	-				_				
			_									
Effects of weather, exposure		i		1					1	12 (2.734)	1	
and related conditions		-	-	-	i -i	- i	-1	_	-		1 2	
Asphyxia										•	-	
Effects of electric current.	•					,	-1				-	
Multiple injuries	•	•									-	
Other and unspecified	1	1	1		1 01		2 1	1	_	_	_	
injuries	1 1	i -	i -	-	3 1	-	1	_	-			
111,011,021		1	1	1	1 31		1				-	
All injuries	1,918	<u> </u>	744	1 4	2,692	1	6071	1	2,616	-	1 295	1
Disease cases	1			1							1	1
	1	1	1	1	1				1	1	1	1
Total disease cases	1 4	-	1	-	7	- 1	1 1	-	1 164	1 -	-1 -	1

TABLE 8: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY NATURE OF INJURY
BY TYPE OF ACCIDENT BY RESULT 1984-85-Continued

							ccident b	,		
Nature of injury or total I disease cases I	Contact	with cric	  Exposure   contact   harm   substar   radia	with	Explosi		I IOther ty I accid I n.e.	dent,	All acc	
	Non-   fatal	Fatal	Non-     Nan-     fatal	Fatal	Non- II fatal I	Fatal	Non-	Fatal	Non- fatal	Fatal
lature of injury			1				1 1			1
Fracture	-1	_	- 1	-	- 1	_	1 481	1	6141	
Dislocation	-1	-	1 -1	-	-	-	1 51	- 1	531	
Sprains & strains	- 1	-		-	ı - i	-	1 1401	- 1	3,9041	
Concussion and other	1		1 1		1 1		1 1		1	
intracranial injury	-1	-	1 -1	-	1 -1	-	1 91	11	401	
Internal injury of chest,			1		1 1		1 1	1	1	
abdomen and pelvis		-	1 -1	-	- 1	-	1 -1	- 1	301	
Open wound		-	1 -1	-	1 11	-	1 651	- 1	1,7761	
Superficial injury		-	1 -1	· -	-1	-	1 291	-1	5511	
Contusion with intact skin			1 1		1 1		1	1	- 1	
surface and crushing			1 1		1		1	- 1	1	
injury	1 1				,			- 1	277721	
Burns	71						-1	-1		
Poisonings	-1	-	521	-	-1	-	1 161	-1	681	
Effects of weather, exposure					1		1		1	
and related conditions									0.	
Asphyxia	-1									
Effects of electric current.								-1		
Multiple injuries	- 1	-	- 1	-			1 201	11	441	
Other and unspecified				1200			! !		1	
injuries	-!		-	_	1 1!		51	-!	111	
All injuries	17	-	201	-	61	-	1 4621	31	9,5581	
)isease cases	1							1		
					1		1 1	1	1	
Total disease cases!	- 1	-	501	1	-1	-	1 -1	-1	2271	

TABLE 9 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY NATURE OF INJURY BY RESULT 1984-85

WIE	, uans j	90-10-			Number	of a	ccident	s by	site of	injur	y by r	esult	F Q S	3	A*228.	
Nature of injury or I total disease cases I	Hea	d	l Neck I		Tru	ink	l IUpper I	limbs	  Lower 	limbs	   Multi   locat			eral	l Tot l accid	-
	Non- I fatali		I I INon-II Ifatali		Non- Ifatal	Fatal	I INon- Ifatal	Fatal	I I Non- I fatal	Fatal	  Non-    fatal	Fatal	I INon- Ifatal	  Fatal 		Fatal
Nature of injury					3.1		141			31		-	150	1	4.38	
Fracture	281	1	1 21	1	68	-	1 302	-	203	-	1 11	-	1 -	1 -	1 6141	2
Dislocation	11	1 1 1 0 10 T		_	24	-	1 22	-	1 3	-	-	-	1 -	1 -	1 531	-
Sprains & strains	Bleh		The Laboratory	-	1,898	115	1 786	-	938	-	1 11	-	1 -	1 -	13,9041	-
concussion & other	101		1 1		1		1				1	1	1	1	1	
intracranial			1				i		1		1	1	1	1	1	
	401	1	1 -1	_	-	_	i -	-	-	-	-	-	1 -	1 -	1 401	1
injury		The second second		_			'				•	_	i -	i -	1 301	
internal injury				_			11,303								11,776	
Open wound														N-S-P	551	
Superficial injury	399			-									A CONTRACTOR		11,995	
contusion/crushing				-												
Burns	176	-	1 81	-									. 7 1001		1 458	
Poisonings	4	-	1 -1	-	1 2	-							1 51		-1 68	
weather/exposure	2	-	1 -1	-	-	-	1 -	-	-	1 -	1 -	-	1 4	-	-1 6	
Asphyxia	-	-	1 -1	-	-	-	1 -	-	1 -	1 -	1 -	1 -	1 1		-1 1	
electrical current	-	-	1 -1	-	1 1	-	1 2	-	1 -	-	1 1	1 -	1 3	31 -	-1 7	
Multiple injuries	-	_	1 -1	-	-	1 -	1 3	-	1 -	-	1 41	1 4	.1 -	.1 .	-1 44	1
Other and	- by as		1 1			1	I MODE	1	1	1	1	1	1	1	1	1
unspecified			1 1			-	1		1	1	1	1	1	1	1	
injuries	2	_	1 -1	_	-	_	1 2	-	1 2	-	i -			51 -	-1 11	
injuries			1 1		1	1	1	Land	1	1	i	1	1.646	1	1	1
National Manual of			1 7051		12,322	1	13,478	laint.	12,284	IBBCO	1 203	1	le o		10 550	loss
Allinjuries	902	4	1 3051	1	12,322	1	13,4/8	_	12,204	1	1 203	1	1 6	+1	19,558	10.50
			1 1		1	!	1	!		1	1 40	1	!	!	!	!
Disease cases					1		hopsu	b1 800	gente	93 63	be 54	beere	she pa	Lasne	1.	1
					-		1			1		1	-	-		-
Total disease cases	1 6	2	1 1		1 5		1 198	Leous	1 6	1	1 7	1		41	1 227	1

### TABLE 10 : INDUSTRIAL ACCIDENTS : DURATION OF LEAVE BY SEX BY EXTENT OF DISABILITY BY NUMBER AND DURATION OF LEAVE 1984-85

		Mal	les			Fema	ales			Pers	sons	
					Ext	ent of o	disabili	у				
Duration of leave (a)	Tempo	orary	Perma part		l Tempo	rary	Perma   part		Tempo	orary	l Perma I part	
	Number	Durati-   on of   leave  (days)	Number	Durati- on of leave (days)	Number	Durati- on of leave (days)	Number	Durati-   on of   leave  (days)	Number	  Durati-   on of   leave  (days)	Number	Durati- on of leave (days)
·	1				1						1	
1 day but under 1 week	3,847	13,183	1 21	11	721	2,354	-	-	4,568	15,537		
1 week but under 2 weeks	1,959	18,906	- 1	-	1 348					22,288		_
2 weeks but under 4 weeks		22,000						201		26,002		
4 weeks but under 6 weeks		16,074						-		18,856		
6 weeks but under 8 weeks		10,870								13,253		_
8 weeks but under 13 weeks		16,832								20,792		
13 weeks but under 26 weeks		20,765										
26 weeks but under 52 weeks		14,710								22,295		
52 weeks but under 104 weeks 104 weeks but under 156 weeks.		10,369								15,875		
156 weeks but under 156 weeks. 156 weeks and more					_				- 1	5,597	1 1 1	
TOO WEEKS AND MOTE		_	1	1,460			_	_	-	-	11	1,40
Total	8,156	148,444	45	10,884	1,550	37,478	7	1,469	9,706	185,922	521	12,35

<sup>(</sup>a) Temporary and permanent partial disability accidents/cases.

TABLE 11: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY AGENCY AND TYPE OF ACCIDENT BY SEX BY RESULT AND TIME LOST 1984-85

Agency of Accident I		Males			Females	1		Persons	
then I				·					
Type of Accident	Non-	i	Duration	Non- I		Duration	Non- I	11	Duration
1,750 0.1 1100.00.00			of leave			of leavel			of leave
		1	(days)	l [		l (days) l	1		(days)
								1	
Machinery	755	-!	16,872	1171	-	2,8961	8721	-1	19,768
_ifting equipment and means of		!					1	1	
transport	1,071								30,395
ther equipment	1,894	-!	31,354	3491	-	11,4501	_,_,	-1	42,790
Chemicals and other materials and	2 700							1	
substances	2,790		,				-,	•	54,862
Vorking environment	1,174							31	31,383
)ther agency, nec	305		5,983						11,741
Agency not identified	232	- 1	3,676	76	-	3,6601	3081	-1	7,336
*******		i						i	
Total All Agencies	8,221	101	159,328	1,564	-	38,947	9,785	101	198,275
·				1		1			
Fall of a Person	1,559	- 1	37,283	363	-	7,454	1,922	-1	44,737
alling object or substance	690	1 41	13,504	1 55	-	1 416			
Stepping on, striking against, or		1		1		1		1	13//2
struck by an object	2,412	1 11	34,926	287	-	1 4,250	2,699	11	39,17
Caught in or between object(s)	545	1 11							
ver-exertion or physical stress		1				1	1	1	13/340
movement	2,200	- 1	45,041			1 22,480	2,780	- 1	67,52
xposure to or contact with extreme	-,	1 1	437041	1 300		1 227400	27/80		01,32
temperature	233	i -i	2,757	62	-	584	295	- 1	3,34
ontact with electric current									3734
xposure to or contact with harmful		1 1				1	1	- 1	331
substance, & radiation	224			27	_	709	251	1 1	, 0,
xplosion and implosion	6		0,00.			. 107			.,,,,
Other types of accident, n.e.c	337		, ,						,
		1 1		1	1	1	1	1 1	
**********		1		1	1	1	1	1	
All Accident types	8,221	101	159,328	1,564	ı –	1 38,947	9,785	1 101	198,27
		1		1	1	1	1	1	

TABLE 12 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY NATURE OF INJURY
BY SEX BY AGENCY OF ACCIDENT 1984-85

MALES 1 1 1 1 1 1 1 1 1	544 37
Fracture	37
Dislocation	
Sprains & strains	3,200
Concussion and other intracranial injury   2   8   4   9   4   2   -	24
pelvis	34
Open wound	1,577
Superficial injury	523
crushing injury	1,691
Burns	415
Poisonings	124
Effects of weather, exposure and related!	5 .
conditions	1
Effects of electric current	6
Multiple injuries	36
	8
All Injuries	8,231
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,232
FEMALES	73
1   1   2   -1   3   4   5   1   1   5   1   1   5   1   1   5   1   1	16
Sprains & strains	705
Concussion and other intracranial injury 1 1 4 4 - 2 1 -	12
Internal injury of chest, abdomen and	7
pelvis	206
Superficial injury	28
Contusion with intact skin surface and I	
crushing injury	306 84
Burns	109
Effects of weather, exposure and related!	
conditions	1
Effects of electric current	1
All Injuries	12
Other and unspecified injuries	3
All injuries	1,564
PERSONS	
47(1 400) 1/51 1381 331 51	617
Fracture	53
Sprains & strains	3,905
Concussion and other intracranial injury! 31 121 81 91 61 31 -	41
Internal injury of chest, abdomen and   2  1  7  22  5  2  2	41
pelvis	1,783
Superficial injury	551
Contusion with intact skin surface and	1,997
crushing injury	499
Burns	233
Fifects of weather, exposure and related	
conditions	6
Asphyxia	1
All Tojuries 31 -1 41 -1 -1 -1	7
Multiple injuries	48
Other and unspecified injuries	9,795
All injuries	

# TABLE 13 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUPS BY SEX BY AGE GROUP 1984-85

		ВУ	SEX BY	AGE GRO	JUF 198	4-03						
Industry Group	Under 1 20 1	1 20 - 1 24 1	   25 -   29	1 1 30 - 1 34 1			45 - I 49 I				over	Age   not   states
MALES Agriculture, forestry, fishing and hunting.					86		621	38		131		
Mining  Manufacturing of  -food, beverages and tobacco  -wood, wood products and furniture	1 1 52 1 86	111	92 81	711	641	381	34 I 30 I	25 I 27 I	15 I 14 I	111	- 1	I 17 I 17 I 28
<pre>-non-metallic mineral productsbasic metal products and fabricated metal products</pre>	l 1 75		1	1	1	1	1	331	1	1		1
-transport equipmentmiscellaneous Electricity, gas and water	51	94 154	921	70 I 71 I	491	331 271	261	391 461	281	141	-	7 21
Construction	156	233 47	1 1361	1061 471	651 741 621	51 I 37 I	48 I 51 I 32 I	401 371 401 31	29 I 34 I	9   10   19   1	1 1 - 1	25
Public administration and defence  Community services  Recreation, personal and other services.	311	77	841	581	451 601 181	561	39 I 57 I 18 I	24 I 40 I 10 I		13   19   4	1   3   2	13
All Industry Groups	888	1,682	1,371	1,047	826	6121	5631	4381	3591	1531	11	281
FEMALES Agriculture, forestry, fishing and hunting		181		81	151	81	41	21	11	-1	- 1	5
Mining	101	2 I 18 I 3 I	61	3 i 4 i - 1	- I 8 I 1 I	-1 41 -1	41	- I 5 I 1 I	21	-1	- I - I - I	
-non-metallic mineral products -basic metal products and fabricated   metal products	-1	- I 2 I	-! ! 1!	-i -i	11	1	-1	-I -I 1	-1	-1	-1	-1
-miscellaneous.   Electricity, gas and water.   Construction.   Wholesale and retail trade	24 I 6 I 2 I 90 I	29 I 3 I 2 I 70 I	11	5   3   1   1 3	5   -   2   16	2 I 2 I 2 I	21	131	2 I - I 3 I	2 I - I	- I - I	71
Transport, storage and communication  Finance, property and business services.  Public administration and defence	-1 61 81	13 I 18 I	2 I 8 I 17 I	21	11 91	- I 4 I 2 I	13 I - I 3 I 2 I	101	111	2   -   -   1	11	-19
Community services	321	127 I 32 I	161	741 251	201	76 I 13 I	71 I 8 I	141	301	31	21	26
All Industry Groups	2371	3401	1781	151	1671	1351	1161	1111	57 I	91	31	601
Agriculture, forestry, fishing and I	1161	183	1171	1091	1011	771	661	401	371	131	-1	341
Mining	60 I 62 I 87 I	1731	1781 981	150 I 75 I	721	421	381	301	25 I 17 I	111	-1	181
<pre>-wood, wood products and furniture! -non-metallic mineral products! -basic metal products and fabricated   metal products</pre>	121	117   16   211	141 1751	51   5   1   1	431 51 1 851	361 131 1 551	321 91 1 541	281 71 1 341	16 I 2 I 34 I	8   1   1   1 1	1	28
-transport equipment	75 I 64 I	13 I 123 I 157 I	121 1021 731	111 751 741	561 491	81 431 291	41 451 281	52 I 46 I	30 I 23 I	16 I 14 I	- I - I	141 221
Construction	951 2461 161 171	147 I 303 I 49 I 31 I	1271 1631 691 191	1191 491 151	67 I 90 I 63 I 13 I	741 641 371 71	511 641 321	411 471 411 41	471 401 341	121	1!	351 341 151
Public administration and defenceI Community services	321 781 761	841 2041 731	901 1661 521	721 1321 571	47 I 144 I 38 I	30 I 132 I 25 I	411 1281 261	28 I 98 I 24 I	2   2 9   6 7   1 0	111 141 221 51	11 31 41	16 39 12
All Industry Groups	1,1251	2,0221	1,549	1,198	9931	7471	6791	549 I	4161	1621	141	341

TABLE 14: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY OCCUPATION GROUP
BY AGENCY OF ACCIDENT BY RESULT 1984-85

	Number of accidents by agency of accident by result															
Occupation group	I I I I I I I I I I I I I I I I I I I		Lifting     Lifting     equipment     and means     of     transport		   Other   equipment 		Chemicals and other materials and substances				Other lagency, nec		    Agency not  identified   			
	  Non-  fatal		  Non-  fatal		  Non-  fatal		  Non-  fatal		I I Non- I fatal		  Non-  fatal	  Fatal 	I   Non-   fatal		  Non-  fatal	
	I		İ			İ	1	ı	I		İ	I	ı	ı	I	I
Professional, technical &						!					454			1		
related workers	1 10	-	66	_	47	-	1 44	-	83	-	156	-	1 26	-	432	
Administrative, executive &							. 77		. 20		,				07	
managerial workers	1 5												•	-		
Clerical workers	1 2															
Sales workers	1 17	-	55	-	/8	! -	1 105		60	- !	4	- 1	131	-	3321	-
Farmers, fishermen, timber					1 163		1 407		247	2	07		20		0.45	
getters & related workers		-	95	2	103	! -	193	-!	213	2	83		201	-	8651	4
Miners, quarrymen and related							200	!	474							
workers	92	-	37	-	85	! -	209		131	- !	6		11	-	571	-
workers in transport &	1 27		400				477	!				. !			F7/1	
communications occupations		-	198	1	56	! -	173		65	1	91		. 61	- !	5341	2
Tradesmen, production-process					14 470		10 400		470		404	. !	474		F 700	
workers & labourers n.e.c		! -	637	1	1,470	-	12,102	1 31	630	- !	121	- !	176	-	5,7091	4
Service, sport and recreation	1 48	-	1 101		225	1	1 200		l 2291	1.	132		1 391		0001	
workers	48		101	-	225		208	-	229	- !	132	1 -1	391	-	9821	
All occupations	872	_	11,253	,	12,243	1	17 100	7	1,491	31	518	-	7001		9,7851	10
Att occupations	0/2	_	11/233	4	12/243	-	13,100	3	11,491	3	2181		3081	-	7,/851	10

Cat. No.		Publicat	10n				Latest issue (b)	Date of issu
				GENER				1 10 100
1101.6	Index of Towns, Localitie	s and St	andard Ar	ea Code	s irr		1981	1-12-1981 15-11-1985
1301.6	Tasmanian Year Book (\$ 5	.00; \$ 7	.75) post	ed) a			1985 1985	22-11-1985
1302.6 1303.6	Pocket Year Book of Tasma	nia (\$2.	50; \$3.2	o poste			May 1986	May 1986
1303.6	Monthly Summary of Statis Compendium of Local Gover		as Static	tice i			1982	10-12-1982
1305.6	Tasmania at a Glance a					::	1986	27- 5-1986
1306.6	Major Economic Indicators			.:	::		Dec. qtr 1985	18- 4-1986
					ND SOCIA			
2201.6	Consum of Donalistics and	Ununina						
	Census of Population and I Characteristics of Person	ons in Ho	obart Sub	urbs			30 June 1981	20- 8-1982
2202.6	Census of Population and I Characteristics of Perso			Suburbs	s		30 June 1981	26- 8-1982
2401.6	Census of Population and I Characteristics of the I Government Areas	Populatio	1981: on and Dw	ellings	in Loca		30 June 1981	28-11-1983
3203.6	Age Distribution of the Es							
2204 6	Local Government Areas,	Tasmania	a irr	••	••	••	30 June 1981	30- 8-1983 29- 3-1985
3204.6	Population Statistics a	•		• •	••	• • •	1984 1984	12- 7-1985
3302.6 3303.6	Divorces a	••			••	••	1984	8-11-1985
3304.6	0			::	::	::	1984	4- 3-1986
3305.6	Marriages a			.:	::	::	1984	16- 7-1985
4101.6	Social Report irr (\$3.00	); \$4.20	posted)				1985	11- 2-1985
4202.6	Cabaala						1984	7-10-1985
4203.6	Tertiary Education a						1984	10-10-1985
4503.6	Prison Statistics a						1984-85	9-10-1984
4505.6	Childrens Court Statistics				••	••	1984	23- 8-1985
4506.6 4507.6	Lower Court Statistics a Higher Court Statistics a	::		::	::	::	1984 1984	7-11-1985 29- 8-1985
	FOR	REIGN TRA	DE, FINAN	NCE, LAB	OUR, WA	GES AND P	RICES	
5402.6	Foreign Trade a						1984-85	30-10-1985
5501.6	Local Government Finance		O posted)			••	1983-84	24- 9-1985
5603.6	Friendly Societies, Report				• •	••	1979 & 1980	November 19
6103.6	Employment, Earnings and o		our Relat	ted Stat		a	1002.04	1983-84
6201.6 6206.6	Labour Force Statistics a Labour Force Experience an		Mobility		• •		1983-84	19- 6-1985 9-10-1985
6220.6	Persons not in the Labour	Force, T	asmania (	includi	ng perso	ons	y.e. February 1985	
6222.6	who wanted to work but w Job Search Experience of U	Jnemploye	d Persons				September 1984	9- 9-1985
6258.6	who were Stood Down), a Persons who Intended to Re	tire fro		ma Wark			July 1984 September 1984	17- 7-1985 26- 8-1985
6301.6	Industrial Accident Statis		(\$1.90				1983-84	23- 4-1985
6401.6	Prices and Price Indexes			posted)	::	::	1983-84	20- 2-1985
			A	GRICULT	URE			
7111.6	Principal Agricultural Com			inary)	a		1984-85	22- 7-1985
7221.6	Livestock and Livestock Pr	oducts	a				1984-85	7- 4-1986
7321.6	Crops and Pastures a (\$2.1	0 posted	)				1984-85	16- 4-1986
7322.6	Fruit a			• •	• •		1984-85	11- 4-1986
7323.6 7411.6	Apples and Pears in Cool S			••	••	••	December1985	14- 2-1986
7501.6	Agricultural Land Use and Agricultural Commodities P				• •	••	1983-84	20-8-1985
7601.6	Household Fish Consumption	and Non	-Commerci	al Fish	ing Acti	vities	1982-83 October 1983	5-10-1984 12- 3-1984
							L, MINING AND BUILDIN	
8201.6		MOTACION	ina, rook	IJI ACC		OH, KEIN	L, MINING AND BUILDIN	3
	Concue of Manufacturing Co.	tablich-	ants Com			ons		
	Census of Manufacturing Es by Industry Class a .			mary of	Operati		1983-84	6- 9-1985
	by Industry Class a . Census of Manufacturing Es	tablishm	ents, Det	mary of	Operati Operati	ons		6- 9-1985
8202.6	by Industry Class a . Census of Manufacturing Es	tablishm	ents, Det	mary of	Operati Operati	ons	1983-84	6- 9-1985 25- 2-1986
8202.6 8203.6	by Industry Class a Census of Manufacturing Estand Small Area Statistic Sawmilling, Woodchipping,	tablishmes a (\$ etc. State	ents, Det 2.40 post tistics	mary of ails of ed)	Operati Operati	ons	1983-84 Sept qtr 1985	6- 9-1985 25- 2-1986 20- 5-1986
8202.6 8203.6 8222.6	by Industry Class a Census of Manufacturing Estand Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U	tablishmos a (\$ etc. Stathern	ents, Det 2.40 post tistics d Persons	mary of ails of ed)	Operati Operati	ons	1983-84 Sept qtr 1985 July 1985	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986
8202.6 8203.6 8222.6 8301.6	by Industry Class a . Census of Manufacturing Es and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o	tablishmes a (\$ etc. State Inemployee	ents, Det 2.40 post tistics d Persons tion m	mary of ails of ed)	Operati Operati nia	ons	1983-84 Sept qtr 1985 July 1985 March 1986	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986
8202.6 8203.6 8222.6 8301.6 8401.6	by Industry Class a . Census of Manufacturing Es and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a	tablishmes a (\$ etc. State Inemployee f Product	ents, Det 2.40 post tistics d Persons tion m	mary of ails of ed)	Operati Operati	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6	by Industry Class a . Census of Manufacturing Es and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a . Interstate Trade a . Retail Establishments & Se	tablishmes a (\$ etc. State   Product	ents, Det 2.40 post tistics d Persons tion m	mary of ails of ed) q , Tasman	Operati Operati	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986 3- 5-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6 8622.6	by Industry Class a . Census of Manufacturing Es and Small Area Statistic Samilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a	tablishmos a (\$ etc. Stathemployed f Product control of the state of t	ents, Det 2.40 post tistics d Persons tion m  ervice Es y Class	mary of ails of ed) q , Tasman tablishm	Operati Operati iii	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6 8622.6	by Industry Class a . Census of Manufacturing Es and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a . Interstate Trade a . Retail Establishments & Se Details of Operations by Retail Establishments and Industry and Commodity D	tablishmus a (\$ etc. Star nemployed f Product Star nemployed f Product Star nemployed Star nempl	ents, Det 2.40 post tistics d Persons tion m  ervice Es y Class Service or Statis	mary of ails of ed) q , Tasman tablishm irr Establis tical Re	Operati Operati inia inents shments etail Ar	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986 3- 5-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6 8622.6 8623.6	by Industry Class a . Census of Manufacturing Es and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a	tablishmus a (\$ etc. Statement of Product of	ents, Det 2.40 post tistics d Persons tion m ervice Es y Class Service or Statis Service	mary of ails of ed) q , Tasman irr Establish tical Re Establis	Operati Operati inia inents shments etail Ar	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986 3- 5-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6 8622.6 8623.6 8624.6	by Industry Class a . Census of Manufacturing Es: and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a	tablishms a (\$ etc. Stainemployer f Product	ents, Det 2.40 post tistics d Persons tion m ervice Es y Class Service or Statis Service Service or Service	mary of ails of ed) q , Tasmar tablishmirr Establis tical Re Establis	Operati Operati nia nents shments stail Ar shments	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 30- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982
8202.6 8203.6 8222.6 8301.6 8401.6 8401.6 8622.6 8623.6 8623.6 8624.6 8625.6	by Industry Class a Census of Manufacturing Es and Small Area Statistic Sammilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a Interstate Trade a Retail Establishments & Se Details of Operations by Retail Establishments and Industry and Commodity Down Retail Establishments and Hotels and Accommodation Retail Establishments and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Sales and Serv Retail Establishments and Industry and Commodity Dispersions and Service S	tablishmus a (sect. Stainemployed for Product).  lected Si Industry Selected etails for Selected irr. Selected ice Takin Selected etails by Selected etails by Selected ice Takin Selected etails by Selected etails e	ents, Det 2.40 post tistics d Persons tion m ervice Es y Class Service or Statis Service  Service ngs irr Service	mary of ails of ed) q , Tasman tablishm irr Establis Establis Establis	Operati Operat	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80 1979-80	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 30- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982
8203.6 8203.6 8203.6 8301.6 8401.6 8502.6 8622.6 8623.6 8624.6 8625.6 8625.6	by Industry Class a . Census of Manufacturing Es: and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a	tablishmes a (\$ etc. Sta's lend screen sta's lected Screen screen	ents, Det 2.40 post tistics d Persons tion m ervice Es y Class Service or Statis Service engs irr Service y Size of	mary of ails of ed) q , Tasman tablishm irr Establis Establis Establis	Operati Operat	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80 1979-80 1979-80 1979-80 1979-80 Dec. qtr 1985	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982 26- 3-1982 23- 7-1982 3- 8-1982 3- 5-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6 8622.6 8623.6 8623.6 8624.6 8625.6 8626.6	by Industry Class a Census of Manufacturing Es and Small Area Statistic Samilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a Interstate Trade a Retail Establishments & Se Details of Operations by Retail Establishments and Industry and Commodity D Retail Establishments and Hotels and Accommodation Retail Establishments and Commodity Sales and Serv Retail Establishments and Commodity Sales and Serv Retail Establishments and Industry and Commodity D Tourist Accommodation q Neldidays Taken by Tasmania	tablishmes a (\$ etc. Sta's lend screen sta's lected Screen screen	ents, Det 2.40 post tistics d Persons tion m ervice Es y Class Service or Statis Service engs irr Service y Size of	mary of ails of ed) q , Tasman tablishm irr Establis Establis Establis	Operati Operati onia ments shments stail Ar shments shments shments	ons eas irr irr	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80 1979-80 1979-80 1979-80 1979-80 1979-80 Cocober 1984	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 10- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982 26- 3-1982 23- 7-1982 3- 8-1982 3- 8-1982 3- 5-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6 8622.6 8623.6 8624.6 8624.6 8625.6 8626.6 8636.6 8636.6	by Industry Class a . Census of Manufacturing Es and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a	tablishmess a (\$ etc. Sta's leepen state of the state of	ents, Det 2.40 post tistics d Persons tion m ervice Es y Class Service or Statis Service n Service gs irr Service y Size of es irr	mary of ails of ed) q , Tasman irr Establishm itstal RE Establis Establis Establis Establis	Operati Operati onia onents shments stail Ar shments shments shments	ons eas irr irr	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80 1979-80 1979-80 1979-80 1979-80 October 1984 February 1986	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982 26- 3-1982 23- 7-1982 3- 8-1982 3- 5-1986 19- 7-1985 21- 5-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8401.6 8622.6 8622.6 8623.6 8624.6 8625.6 8626.6 8635.6 8636.6 8731.6 8741.6	by Industry Class a . Census of Manufacturing Es: and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a	tablishmess a (\$ etc. Sta's leepen state of the state of	ents, Det 2.40 post tistics d Persons tion m ervice Es y Class Service or Statis Service Service gs irr Service y Size of es irr ed by App	mary of ails of ed) q tablishm irr Establistical Re Establis Establis Establis Establis roving /	Operati Operati nia ments shments stail Arshments shments shments shments	ons irr	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80 1979-80 1979-80 1979-80 Dec. qtr 1985 October 1984 February 1986 January 1986	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982 26- 3-1982 23- 7-1982 3- 8-1982 3- 8-1982 3- 5-1986 19- 7-1985 21- 5-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6 8622.6 8622.6 8624.6 8624.6 8625.6 8626.6 8636.6 8731.6 8731.6	by Industry Class a . Census of Manufacturing Es and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a	tablishmes a (\$ etc. Stainmemployer f Product Selected Sindustry Selected etails for Selected ice Takir Selected etails by n Famili.	ents, Det 2.40 post tistics d Persons tion m ervice Es y Class Service or Statis Service n Service gs irr Service y Size of es irr	mary of ails of ed) q , Tasman irr Establishm itstal RE Establis Establis Establis Establis	Operati Operati onia onents shments stail Ar shments shments shments	ons eas irr irr	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80 1979-80 1979-80 1979-80 1979-80 October 1984 February 1986	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982 26- 3-1982 23- 7-1982 3- 8-1982 3- 5-1986 19- 7-1985 21- 5-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6 8622.6 8622.6 8624.6 8624.6 8625.6 8626.6 8636.6 8731.6 8731.6	by Industry Class a Census of Manufacturing Es and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a Interstate Trade a Retail Establishments & Se Details of Operations by Retail Establishments and Industry and Commodity Down Retail Establishments and Hotels and Accommodation Retail Establishments and Commodity Sales and Serv Retail Establishments and Industry and Commodity Orourist Accommodation q . Holidays Taken by Tasmanian Building Approvals m . Dwelling Unit Commencement Building Activity q	tablishmes a (\$ etc. Stainmemployer f Product Selected Sindustry Selected etails for Selected ice Takir Selected etails by n Famili.	ents, Det 2.40 post tistics d Persons stion m ervice Es y Class Service or Statis Service y Size of y Size of the service of t	mary of ails of ed) q , Tasman irr Establistical Re Establis Establis Establis Establis croving /	Operati Operati nia ments shments etail Ar shments shments shments shments	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80 1979-80 1979-80 1979-80 Dec. qtr 1984 February 1986 January 1986 Sept. qtr 1985	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 10- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982 26- 3-1982 23- 7-1982 3- 8-1982 3- 5-1986 19- 7-1985 21- 5-1986 26- 5-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6 8622.6 8623.6 8624.6 8625.6 8626.6 8635.6 8636.6 8731.6 8741.6 8731.6	by Industry Class a Census of Manufacturing Es and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a Interstate Trade a Retail Establishments & Se Details of Operations by Retail Establishments and Industry and Commodity Down Retail Establishments and Hotels and Accommodation Retail Establishments and Commodity Sales and Serv Retail Establishments and Industry and Commodity Orourist Accommodation q . Holidays Taken by Tasmanian Building Approvals m . Dwelling Unit Commencement Building Activity q	tablishmes a (\$ etc. Stainmemployer f Product Selected Sindustry Selected etails for Selected ice Takir Selected etails by n Famili.	ents, Det 2.40 post tistics d Persons stion m ervice Es y Class Service or Statis Service y Size of y Size of the service of t	mary of ails of ed) q tablishm irr Establistical Re Establis Establis Establis Establis croving /	Operati Operati nia nia shments stail Arshments shments shments Authorit	eas irr	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80 1979-80 1979-80 1979-80 1979-80 Dec. qtr 1985 October 1984 February 1986 January 1986 Sept. qtr 1985 1984-85	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982 26- 3-1982 23- 7-1982 3- 8-1982 3- 5-1986 19- 7-1985 21- 5-1986 25- 2-1986 12- 6-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8401.6 8602.6 8622.6 8623.6 8624.6 8625.6 8625.6 8635.6 8635.6 8731.6 8731.6 8731.6 8731.6	by Industry Class a . Census of Manufacturing Es: and Small Area Statistic Sawmilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a	tablishmuses a (\$ ex a	ents, Det 2.40 post tistics d Persons stion m ervice Es y Class Service or Statis Service y Size of y Size of the service of t	mary of ails of ed) q tablishm irr Establistical Re Establis Establis Establis Establis croving /	Operati Operati nia ments shments etail Ar shments shments shments shments	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80 1979-80 1979-80 1979-80 Dec. qtr 1984 February 1986 January 1986 Sept. qtr 1985	6- 9-1985  25- 2-1986 20- 5-1986 19- 5-1986 10- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982 26- 3-1982 23- 7-1982 3- 8-1982 3- 8-1982 3- 5-1986 19- 7-1985 21- 5-1986 26- 5-1986 26- 5-1986 12- 6-1986
8202.6 8203.6 8222.6 8301.6 8401.6 8502.6 8622.6 8622.6 8624.6 8625.6 8625.6 8636.6 8731.6 8731.6 8752.6 8780.6	by Industry Class a . Census of Manufacturing Es and Small Area Statistic Sammilling, Woodchipping, Job Search Experience of U Miscellaneous Indicators o Mining a	tablishmuss a (\$ etc. Stainmemployer incemployer incem	ents, Det 2.40 post tistics d Persons tion m ervice Es y Class Service or Statis Service or Statis Service y Size of es irr ed by App	mary of ed) q tablishm irr Establistical Re Establis Establis Establis TRANSPOR	Operati Operati nia nents shments etail Ar shments shments shments Authorit	ons	1983-84 Sept qtr 1985 July 1985 March 1986 1983-84 1984-85 1979-80 1979-80 1979-80 1979-80 1979-80 Dec. qtr 1985 October 1984 February 1986 January 1986 Sept. qtr 1985 1984-85	6- 9-1985 25- 2-1986 20- 5-1986 19- 5-1986 27- 3-1986 10- 4-1986 3- 5-1986 3- 2-1982 3- 3-1982 26- 3-1982 23- 7-1982 3- 8-1982 3- 5-1986 19- 7-1985 21- 5-1986 26- 5-1986 25- 2-1986 12- 6-1986

<sup>(</sup>a) Publications are free of charge unless a price is shown. The name of each publication is followed by a symbol

indicating the frequency of publication as follows: m - monthly, q - quarterly, a - annual, irr - irregular. (b) As at 18 April 1986.